

10698333\_CLS.txt  
Most Frequently Occurring Classifications of Patents Returned  
From A Search of 10698333 on July 23, 2004

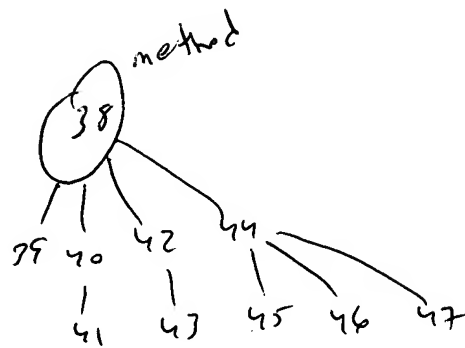
Y1/98

original classifications

10	381/314
4	381/312
4	381/315
4	600/25
3	73/585
3	381/323
2	381/60
2	600/559
2	702/57

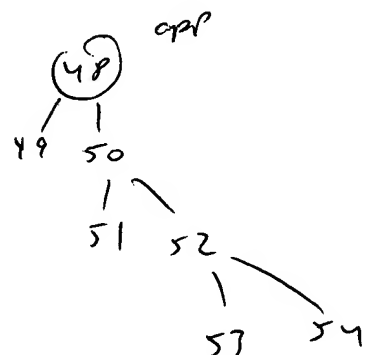
Cross-Reference Classifications

11	381/320
9	381/312
9	381/60
8	381/314
8	381/323
6	73/585
5	381/23.1
5	600/559
4	381/321
3	381/322
3	381/328
3	381/330
2	379/52
2	381/313
2	381/318
2	381/324



Combined Classifications

18	381/314
13	381/312
11	381/320
11	381/323
11	381/60
9	73/585
7	600/559
5	381/23.1
5	381/315
5	381/321
5	600/25
4	381/328
3	381/313
3	381/322
3	381/330
2	379/52
2	381/318
2	381/324
2	607/55
2	623/10
2	702/57



10698333\_CLSTITLES.txt  
Titles of Most Frequently Occurring Classifications of Patents Returned  
From A Search of 10698333 on July 23, 2004

- 18 381/314 (10 OR, 8 XR)  
Class 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS  
AND DEVICES  
381/312 HEARING AIDS, ELECTRICAL  
381/314 .Programming interface circuitry
- 13 381/312 (4 OR, 9 XR)  
Class 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS  
AND DEVICES  
381/312 HEARING AIDS, ELECTRICAL
- 11 381/320 (0 OR, 11 XR)  
Class 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS  
AND DEVICES  
381/312 HEARING AIDS, ELECTRICAL  
381/320 .Spectral control
- 11 381/323 (3 OR, 8 XR)  
Class 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS  
AND DEVICES  
381/312 HEARING AIDS, ELECTRICAL  
381/322 .Specified casing or housing  
381/323 ..Power supply or programming interface  
terminals
- 11 381/60 (2 OR, 9 XR)  
Class 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS  
AND DEVICES  
381/58 MONITORING/MEASURING OF AUDIO DEVICES  
381/60 .Testing of hearing aids
- 9 73/585 (3 OR, 6 XR)  
Class 073 : MEASURING AND TESTING  
73/570 VIBRATION  
73/584 .By mechanical waves  
73/585 ..Including ear or hearing testing
- 7 600/559 (2 OR, 5 XR)  
Class 600 : SURGERY  
600/300 DIAGNOSTIC TESTING  
600/559 .Ear or testing by auditory stimulus
- 5 381/23.1 (0 OR, 5 XR)  
Class 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS  
AND DEVICES  
381/1 BINAURAL AND STEREOPHONIC  
381/23.1 .Hearing aid
- 5 381/315 (4 OR, 1 XR)  
Class 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS  
AND DEVICES  
381/312 HEARING AIDS, ELECTRICAL  
381/315 .Remote control, wireless, or alarm
- 5 381/321 (1 OR, 4 XR)  
Class 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS  
AND DEVICES  
381/312 HEARING AIDS, ELECTRICAL  
381/321 .Wideband gain control

10698333\_CLSTITLES.txt

- 5 600/25 (4 OR, 1 XR)  
Class 600 : SURGERY  
600/25 SURGICALLY IMPLANTED VIBRATORY HEARING AID
- 4 381/328 (1 OR, 3 XR)  
Class 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS  
AND DEVICES  
381/312 HEARING AIDS, ELECTRICAL  
381/322 .Specified casing or housing  
381/328 ..Ear insert
- 3 381/313 (1 OR, 2 XR)  
Class 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS  
AND DEVICES  
381/312 HEARING AIDS, ELECTRICAL  
381/313 ..Directional
- 3 381/322 (0 OR, 3 XR)  
Class 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS  
AND DEVICES  
381/312 HEARING AIDS, ELECTRICAL  
381/322 .Specified casing or housing
- 3 381/330 (0 OR, 3 XR)  
Class 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS  
AND DEVICES  
381/312 HEARING AIDS, ELECTRICAL  
381/322 .Specified casing or housing  
381/330 ..Hook over ear
- 2 379/52 (0 OR, 2 XR)  
Class 379 : TELEPHONIC COMMUNICATIONS  
379/52 INCLUDING AID FOR HANDICAPPED USER (E.G.,  
VISUAL, TACTILE, HEARING AID COUPLING)
- 2 381/318 (0 OR, 2 XR)  
Class 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS  
AND DEVICES  
381/312 HEARING AIDS, ELECTRICAL  
381/317 .Noise compensation circuit  
381/318 ..Feedback suppression
- 2 381/324 (0 OR, 2 XR)  
Class 381 : ELECTRICAL AUDIO SIGNAL PROCESSING SYSTEMS  
AND DEVICES  
381/312 HEARING AIDS, ELECTRICAL  
381/322 .Specified casing or housing  
381/324 ..Component mounting
- 2 607/55 (1 OR, 1 XR)  
Class 607 : SURGERY: LIGHT, THERMAL, AND ELECTRICAL  
APPLICATION  
607/1 LIGHT, THERMAL, AND ELECTRICAL APPLICATION  
607/2 .Electrical therapeutic systems  
607/55 ..Promoting auditory function
- 2 623/10 (1 OR, 1 XR)  
Class 623 : PROSTHESIS  
623/10 EAR OR NOSE PROSTHESIS
- 2 702/57 (2 OR, 0 XR)  
Class 702 : DATA PROCESSING: MEASURING, CALIBRATING, OR

10698333\_CLSTITLES.txt  
TESTING  
702/1 MEASUREMENT SYSTEM IN A SPECIFIC ENVIRONMENT  
702/57 .Electrical signal parameter measurement system

10698333\_QUAL.txt

6366863 96  
6647345 96  
6424722 80  
6449662 80  
6590986 80  
4879749 69  
6115478 66  
6475753 66  
6379314 63  
5226086 63  
4508940 61  
5266919 61  
5835611 61  
4548082 61  
6322521 61  
6658307 60  
5502769 60  
5210803 60  
4471171 60  
4800884 60  
4817607 60  
4840178 60  
4890330 60  
5220918 60  
5404407 60  
6130950 60  
4947432 59  
5825631 59  
6039185 59  
6594370 59  
5325436 59  
4489610 58  
5732396 58  
6058197 58  
5197332 57  
5915031 57  
5991417 57  
4947433 57  
4972487 57  
4989251 57  
4992966 57  
5402494 57  
5500901 57  
5600728 57  
5717771 57  
5799095 57  
5909497 57  
6144748 57  
6198971 57  
6394947 57

PLUS Search Results for S/N 10698333, searched July 23, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

6366863  
6647345  
6424722  
6449662  
6590986  
4879749  
6115478  
6475753  
6379314  
5226086  
4508940  
5266919  
5835611  
4548082  
6322521  
6658307  
5502769  
5210803  
4471171  
4800884  
4817607  
4840178  
4890330  
5220918  
5404407  
6130950  
4947432  
5825631  
6039185  
6594370  
5325436  
4489610  
5732396  
6058197  
5197332  
5915031  
5991417  
4947433  
4972487  
4989251  
4992966  
5402494  
5500901  
5600728  
5717771  
5799095  
5909497  
6144748  
6198971  
6394947